

What is claimed is:

1 Claim 1. A method for enabling at least one first user to
2 provide in a web session one or more objects stored as
3 recording image data taken with a digital camera in a
4 computer system having
5 a web control site server having multi-media storage
6 capability;
7 a first computer device for use by a first user, the
8 first computer having access for communication with said
9 server via a wireless network;
10 a plurality of other servers having multi-media storage
11 capability having access to said web control site server;
12 a second computer having access to said control site
13 server via the web;
14 in which computer system said method comprises the
15 steps of:
16 selecting at said second computer a web session enabling
17 a plurality of pages to be accessed at a URL,
18 providing a request to one of said other servers having
19 said URL for a plurality of pages which a user desires to
20 access,
21 executing by said one other server routines allowing
22 said user to select and view one or more pages for a web
23 session prepared for a web session by accessing a file
24 prepared for such purpose by a multi-media routine executed
25 after said first computer is accessed by a first user,
26 said first computer multi-media routine receiving from
27 said first user digital image data at a receiver port of
28 said first computer device from a transmitter attached to a
29 digital image store and registered to said first user as a
30 digital camera which is enabled to access said first
31 computer device to cause execution of said multi-media
32 routine to create in said computer system said file prepared
33
34

for web session access after said first computer device is
1 accessed by said first user.

2
3 Claim 2. A method according to claim 1 wherein said first
4 computer is accessed by a transmitter transmitting
5 multi-media data including digital image date via a wireless
6 protocol handled by a multi-protocol wireless bridge
provided in said first computer for receiving Bluetooth,
1 Wireless LAN, and infrared image data.

2
3 Claim 3. A method according to claim 2 where said wireless
4 protocol is interchangeable and handles a plurality of
5 wireless transmission protocols, including a plurality of
6 protocols of a Bluetooth, wireless LAN, infrared image data,
7 digital wireless data via a digital wireless modem,
satellite data via a satellite modem, RF transmission, and
1 cellular transmission group of protocols.

2
3 Claim 4. A method according to claim 1 wherein said digital
camera is a wireless digital camera having optical hardware
1 for sampling images and storing them in a digital format.

2
3 Claim 5. A method according to claim 1 wherein said digital
camera has storage for retaining digital images prior to
1 transmission.

2
3 Claim 6. A method according to claim 1 wherein said digital
camera image files are transferred to a supporting internet
4 account of a registered first user and thereafter said files
are directly viewable on private or public web pages.
1

2
3 Claim 7. A method according to claim 1 wherein said digital
camera transfers images to said first computer image via an
4 existing port, enabled for serial, USB, and IDE
communication.

Claim 8. A method according to claim 1 wherein said first computer device is accessed from a portable digital image store having attached thereto a transceiver for transmitting multi-media data including digital image data via a wireless protocol.